IN THE CLAIMS

Claim 1 has been rewritten as follows:

--1. (Currently Amended) A robot apparatus charging system, comprising:
a robot apparatus on which a charging battery is mounted, and
a charging device for charging said charging battery mounted on said robot
apparatus,

wherein said robot apparatus includes charging indicating means for performing a predetermined movement of at least one selected a body part of the robot apparatus to indicate an amount of charging in said charging battery on charging said charging battery in using said charging device.--

- --2. (Currently Amended) The robot apparatus charging system according to claim 1, characterized in that said <u>at least one selected</u> body part of said robot apparatus has a movable portion and said predetermined movement is a movement to move said movable portion.--
- --3. (Original) The robot apparatus charging system according to claim 2, characterized in that said predetermined movement is a movement to change a pose of said robot apparatus from a first pose during charging to a second pose to notify of completion of charging by moving said movable portion at completion of charging of said charging battery.--
- --4. (Original) The robot apparatus charging system according to claim 1, characterized in that said predetermined movement is a movement to notify of completion of charging of said charging battery.--
- --5. (Original) The robot apparatus charging system according to claim 4, characterized in that said predetermined movement is a continuous movement.--

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--6. (Original) The robot apparatus charging system according to claim 4, characterized

in that said robot apparatus has a head, and said predetermined movement is a movement to raise said head.

- --7. (Original) The robot apparatus charging system according to claim 4, characterized in that said robot apparatus has forelegs and hind legs, and said predetermined movement is a movement to lift said forelegs.--
- --8. (Original) The robot apparatus charging system according to claim 4, characterized in that said robot apparatus has a tail, and said predetermined movement is a movement to wag said tail.--
- --9. (Original) The robot apparatus charging system according to claim 4, characterized in that said robot apparatus has legs, and said predetermined movement is a movement to raise said legs.--
- --10. (Original) The robot apparatus charging system according to claim 4, characterized in that said robot apparatus has a speaker, and said predetermined movement is a movement to make a sound through said speaker.--
- --11. (Original) The robot apparatus charging system according to claim 4, characterized in that said robot apparatus has voice generating means for generating a predetermined voice and a speaker, and said predetermined movement is a movement to output said voice generated by said voice generating means through said speaker.--
- --12. (Currently Amended) A robot apparatus comprising charging indicating means for performing, on charging a charging battery mounted thereon, a predetermined movement of at least one selected a body part of the robot apparatus to indicate an amount of charging of said charging battery during charging of said charging battery in a charging device.--

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--13. (Currently Amended) The robot apparatus according to claim 12, characterized in

that said <u>selected</u> body part of said robot apparatus has a movable portion and said predetermined movement is a movement to move said movable portion.--

- --14. (Original) The robot apparatus according to claim 13, characterized in that said predetermined movement is a movement to change a pose of said robot apparatus from a first pose during charging to a second pose to notify of completion of charging by moving said movable portion at completion of charging of said charging battery.--
- --15. (Original) The robot apparatus according to claim 12, characterized in that said predetermined movement is a movement to notify of completion of charging of said charging battery.--
- --16. (Original) The robot apparatus according to claim 15, characterized in that said predetermined movement is a continuous movement.--
- --17. (Original) The robot apparatus according to claim 15, characterized in that said robot apparatus has a head, and said predetermined movement is a movement to raise said head.--
- --18. (Original) The robot apparatus according to claim 15, characterized in that said robot apparatus has forelegs and hind legs, and said predetermined movement is a movement to lift said forelegs.--
- --19. (Original) The robot apparatus according to claim 15, characterized in that said robot apparatus has a tail, and said predetermined movement is a movement to wag said tail.
- --20. (Original) The robot apparatus according to claim 15, characterized in that said robot apparatus has legs, and said predetermined movement is a movement to raise said legs.--
- --21. (Original) The robot apparatus according to claim 15, characterized in that said robot apparatus has a speaker, and said predetermined movement is a movement to make a sound

through said speaker.--

- --22. (Original) The robot apparatus according to claim 15, characterized in that said robot apparatus has voice generating means for generating a predetermined voice and a speaker, and said predetermined movement is a movement to output said voice generated by said voice generating means through said speaker.--
- --23. (Currently Amended) A charging device for charging a charging battery mounted on a robot apparatus, characterized by causing charging indicating means of said robot apparatus, on charging said charging battery, to perform a predetermined movement of a <u>at least one</u> selected body part of the robot apparatus to indicate an amount of charging of said charging battery while the said robot apparatus is in the charging device.--
- --24. (Original) The charging device according to claim 23, characterized in that said robot apparatus is caused to perform said predetermined movement at completion of charging of said charging battery.--
- --25. (Original) The charging device according to claim 23, characterized in that said predetermined movement is a movement to notify of completion of charging of said charging battery.--
- --26. (Currently Amended) A robot apparatus charging method for charging a charging battery mounted on a robot apparatus, characterized by causing charging indicating means of said robot apparatus, on charging said charging battery in a charging device, to perform a predetermined movement of a <u>at least one selected</u> body part of said robot apparatus to indicate an amount of charging of said charging battery while said robot apparatus is in a charging device.--
 - --27. (Original) The robot apparatus charging method according to claim 26,

characterized in that said robot apparatus is caused to perform a predetermined movement at completion of charging of said charging battery.--

- --28. (Original) The robot apparatus charging method according to claim 26, characterized in that said predetermined movement is a movement to notify of completion of charging of said charging battery.--
- --29. (Original) The robot apparatus charging method according to claim 28, characterized in that said robot apparatus has a head, and said predetermined movement is a movement to raise said head.--
- --30. (Original) The robot apparatus charging method according to claim 28, characterized in that said robot apparatus has forelegs and hind legs, and said predetermined movement is a movement to lift said forelegs.--
- --31. (Original) The robot apparatus charging method according to claim 28, characterized in that said robot apparatus has a tail, and said predetermined movement is a movement to wag said tail.--
- --32. (Original) The robot apparatus charging method according to claim 28, characterized in that said robot apparatus has legs, and said predetermined movement is a movement to raise said legs.--
- --33. (Original) The robot apparatus charging method according to claim 28, characterized in that said robot apparatus has a speaker, and said predetermined movement is a movement to make a sound through said speaker.--
- --34. (Original) The robot apparatus charging method according to claim 28, characterized in that said robot apparatus has voice generating means for generating a predetermined voice and a speaker, and said predetermined movement is a movement to output

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said voice generated by said voice generating means through said speaker.--

--36. (Previously Presented) A robot apparatus, comprising:

- --35. (Previously Amended) A recording medium in which at least one of robot apparatus charging methods specified in claim 26 is recorded.
- movement generating means for generating a movement;

 detection means for detecting that a predetermined area is rocked; and
 control means for controlling said movement generating means, characterized in that
 when it is recognized that said predetermined area is rocked on the basis of a detection result of
 said detection means in a state in which generation of said movement is stopped, said control
 means controls said movement generating means to start generation of said movement wherein
 said predetermined area is a body portion of the robot apparatus.--
- --37. (Currently Amended) A recording medium on which is recorded a program for charging a charging battery mounted on a robot apparatus by causing said robot apparatus, on charging said charging battery to perform a predetermined movement in accordance with an amount of charging of said charging battery, wherein said predetermined movement is of a at least one selected body part of the robot apparatus while the robot apparatus is in a charging device.--
- --38. (Previously Presented) A robot apparatus charging system, comprising:
 a robot apparatus on which a charging battery is mounted, and
 a charging device for charging said charging battery mounted on said robot
 apparatus,

characterized in that said robot apparatus performs a predetermined movement in accordance with an amount of charging in said charging battery on charging said charging

battery using said charging device; and

wherein said predetermined movement is a movement to change a pose of said robot apparatus form a first pose during charging to a second pose to notify of completion of charging by moving said movable portion at completion of charging of said charging battery.

- --39. (Previously Presented) A robot apparatus characterized by performing, on charging a charging battery mounted thereon, a predetermined movement in accordance with an amount of charging of said charging battery, wherein said predetermined movement is a movement to change a pose of said robot apparatus from a first pose during charging to a second pose to notify of completion of charging by moving said movable portion at completion of charging of said charging battery.--
- --40. (Currently Amended) A charging device for charging a charging battery mounted on a robot apparatus, characterized by causing said robot apparatus, on charging said charging battery, to perform a predetermined movement in accordance with an amount of charging of said charging battery, wherein said predetermined movement is a movement of a at least one selected body part of the robot apparatus to notify of completion of charging of said charging battery while said robot apparatus is in said charging device.--
- --41. (Currently Amended) A robot apparatus charging method for charging a charging battery mounted on a robot apparatus, characterized by causing said robot apparatus, on charging said charging battery in a charging device, to perform a predetermined movement of at least one selected body part of the robot apparatus in accordance with an amount of charging of said charging battery, wherein said robot apparatus caused to perform a predetermined movement at completion of charging of said charging battery in said charging device.--

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--42. (New) A robot apparatus charging system, comprising:

a robot apparatus on which a charging battery is mounted, and
a charging device for charging said charging battery mounted on said robot
apparatus,

wherein said robot apparatus includes charging indicating means for performing a predetermined movement of a body part of the robot apparatus to indicate an amount of charging in said charging battery on charging said charging battery in said charging device, and wherein said predetermined movement is a movement to notify of completion of charging of said charging battery, and said robot apparatus has a speaker, and said predetermined movement is a movement to make a sound through said speaker.--

--43. (New) A robot apparatus charging system, comprising:

a robot apparatus on which a charging battery is mounted; and

a charging device for charging said charging battery mounted on said robot apparatus;

wherein said robot apparatus includes charging indicating means for performing a predetermined movement of a body part of the robot apparatus to indicate an amount of charging in said charging battery on charging said charging battery in said charging device; and wherein

said predetermined movement is a movement to notify of completion of charging of said charging battery, and said robot apparatus has voice generating means for generating a predetermined voice and a speaker, and said predetermined movement is a movement to output said voice generated by said voice generating means through said speaker.--

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